

ABSTRACT OF THE DISCLOSURE

The invention relates to a method and device for detecting defects of an electromagnetic protection for an electric harness (H). The inventive device (D) comprises means (M1) for generating stimulating electric signals, means (M2) for bringing said signals up to a predetermined power level, means (M3) for applying the signals to said harness (H) and generating an electromagnetic field, means (M4) for converting said electromagnetic field into thermal field and means (M5) for detecting a raise of temperature at a point of the electromagnetic protection defect (DF).